

[0018] Figures 7 ~~y~~ and 8; are perspectives views showing the detail of the union of the crosspieces with the columns;.

[0019] Figure 9; is a perspective view showing the union of the lamina with a column;.

[0020] Figures 10 ~~y~~ and 11; are perspectives views showing the way to cover the skids and crosspieces with a steel lamina;.

[0021] Figure 12; is ~~a~~ an end view of the closing moldings in the cross between the covering and the external sidewalls; .

[0022] Figure 13; is a horizontal end view of the molding that ends the cross of two lateral lower walls;.

[0023] Figure 14; is a perspective view of the molding that ends the vertex formed in the union of two external walls and the covering.

In Paragraph [0024], please amend the paragraph as follows:

In reference to the recounting of drawings and following the same signals, the structure of the house comprises the use of a profile which ~~we will call~~ be called MZ stiffened of high resistance, similar to type Mon-Ten, also the ~~patent claimer's present inventor's~~ invention, rolling the lamina in cold and with the drawing formed by ~~skates~~ skids, a core and some endings, ~~being~~ having the core as well as the closings stiffened, in order to obtain that all the section is an effective area and at the same time, obtaining with those stiffenings, in a safe and efficient way the fixation of the steel lamina that ~~further on~~ is used later on, with which efficiently supports the loads and efforts provoked by the wind at a high speed.